(b) The ORD Program provides scientific support for setting environmental standards as well as the technology needed to prevent, monitor and control pollution. Intramural research is conducted at EPA laboratories and field stations throughout the United States. Extramural research is implemented through grants, cooperative agreements, and contracts. The majority of ORD's research is conducted within the confines of laboratories. Outdoor research includes monitoring, sampling, and environmental stress and ecological effects studies.

§ 6.701 Definition.

The term appropriate program official means the official at each decision level within ORD to whom the Assistant Administrator has delegated responsibility for carrying out the environmental review process.

§ 6.702 Applicability.

The requirements of this subpart apply to administrative actions undertaken to approve intramural and extramural projects under the purview of ORD.

§6.703 General.

- (a) Environmental information. (1) For intramural research projects, information necessary to perform the environmental review shall be obtained by the appropriate program official.
- (2) For extramural research projects, environmental information documents shall be submitted to EPA by applicants to facilitate the Agency's environmental review process. Guidance on environmental information documents shall be included in all assistance application kits and in contract proposal instructions. If there is a question concerning the preparation of an environmental information document, the applicant should consult with the project officer or contract officer for guidance.
- (b) Environmental review. The diagram in figure 1 represents the various stages of the environmental review process to be undertaken for ORD projects.
- (1) For intramural research projects, an environmental review will be performed for each laboratory's projects at the start of the planning year. The

- review will be conducted before projects are incorporated into the ORD program planning system. Projects added at a later date and, therefore, not identified at the start of the planning year, or any redirection of a project that could have significant environmental effects, also will be subjected to an environmental review. This review will be performed in accordance with the process set forth in this subpart and depicted in figure 1.
- For extramural research projects. the environmental review shall be conducted before an initial or continuing award is made. The appropriate program official will perform the environmental review in accordance with the process set forth in this subpart and depicted in figure 1. EPA form 5300-23 will be used to document categorical exclusion determinations or, with appropriate supporting analysis, as the environmental assessment (EA). The completed form 5300-23 and any finding of no significant impact (FNSI) or environmental impact statement (EIS) will be submitted with the proposal package to the appropriate EPA assistance or contract office.
- (c) Agency coordination. In order to avoid duplication of effort and ensure consistency throughout the Agency, environmental reviews of ORD projects will be coordinated, as appropriate and feasible, with reviews performed by other program offices. Technical support documents prepared for reviews in other EPA programs may be adopted for use in ORD's environmental reviews and supplemented, as appropriate.

§ 6.704 Categorical exclusions.

(a) At the beginning of the environmental review process (see Figure 1), the appropriate program official shall determine whether an ORD project can be categorically excluded from the substantive requirements of a NEPA review. This determination shall be based on general criteria in §6.107(d) and specialized categories of ORD actions eligible for exclusion in §6.704(b). If the appropriate program official determines that an ORD project is consistent with the general criteria and any of the specialized categories of eligible activities, and does not satisfy the criteria in §6.107(e) for not granting